09/719017

Atty. Docket #: PH-98/032

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Jerome Pierrard et al.

SERIAL NO: 09/719,017

: ART UNIT:

FILING DATE: December 7, 2000

: EXAMINER:

FOR: "Industrial Method for Producing

Heterologous Proteins in E. Coli

And Strains Useful For Said Method"

:

Commissioner for Patents Washington, D.C. 20231

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL IN AN ENVELOPE ADDRESSED TO: COMMISSIONER FOR PATENTS, WASHINGTON D.C. 20231 ON THIS 27-44 DAY OF F

BY: Han H. Marchall

SECOND PRELIMINARY AMENDMENT

Prior to examination, please amend the application as follows:

In the Specification:

At page 12, line 21, please replace "[lacuna]" with - -acid- -.

At page 17, line 3, please replace "reoresents" with - -represents- -.

At page 18, line 19, please replace "conting" with - -counting- -.

In the Claims:

Please cancel claims 1-20 without prejudice or disclaimer, and please add new claims 21-

44 as follows:

- -21. An industrial process for preparing a heterologous protein, comprising:

introducing a suitable system for expressing heterologous proteins into an E. coli

bacteria strain W host cell; and